

KISS I

HU

CONTRIBUTIONS TO THE DETERMINATION OF THE SEN
SITIVITY TO RADIATION OF MICROORGANISMS

ELELMISZERVIZSGALAY KOZLEMENYEK VOL 17 NO 5-6
1971 PP 237-246

FSTC-HT-23-0931-73

106

Planning Organizational Research and the
Organs Concerned With the Science of
Organization, by Istvan Kiss, et al, 30 pp.
HUNGARIAN, per, A Magyar Tudomanyos Akademia
Gardasz- és Joztudomanyok Osztalyanak
Kozlemenyei, Budapest, No. 1-2, 1966,
pp. 101-113.
JPS 45,068

Istvan Kiss
Sci-Scientists and Scientific
Organizations
April 68

355,606

105
Reform Results in Building Industry Discussed,
by Jozsef Kiss, 26 pp.
HUNGARIAN, per, Hungary, Budapest,
Mar 1969, pp 139-149.
JPRS 48147

Jozsef Kiss

Sci-Mech, Ind, Civ & Mar Engr
Jun 69 304,747

Judit Kiss
Class Struggle in Contemporary Society
Discussed, by Judit Kiss, 10 pp.
HUNGARIAN, per, Partelet, Budapest, No 4,
Apr 72, pp 29-35.
JPRS 55980

May 72

105

Kinetics of Radiation Polymerization in Channel
Complexes, by L. Kiss, 19 pp.
HUNGARIAN, par., Magyar Jelentés Polymert, Vol 74,
No 3, 1968.
ACSI J-4977
FDTC-HT-23-182-68

L. Kiss

Sci/Chem Sci
Aug 68

361,312

Investigation of the Radiation Polymerization of
Chalcone Compounds, by Laszlo Kiss.

FOR GOVERNMENT USE ONLY

HUNGARIAN, PDR, Magyar Nuklear Polymertet, Vol 74,
No 3, 1968, pg 127-131.
ADM/PETC/HB-20-182-68.

LASZLO KISS

Sci/Phys
Nov 68

354,058

Work of the Committee of Psychology of the
Hungarian Academy of Sciences in 1965, by
Pal Gegesi Kiss, 19 pp.
HUNGARIAN, per, Magyar Psichológiai Szemle, No 4,
1966, pp. 515-528.
JPRS 40938

19

Pal Gegesi Kiss

EE-Hungary
See
Jun 67

328, 307

L. Kiss

Anodic Dissolution of Metals Studied Using a Rotating
Ring-Disk Electrode, by L. Kiss.
HUNGARIAN, per, Megyei Kozlodd Polgairat, vol. 75,
no. 1, 1969, pp. 11-15.
WDC 71-11067-07 TD

August 71

93

Function of Innovations and Inventions Within
the Technical Development of Communications,
by Martin Kiss, 22 pp.
HUNGARIAN, per. Kozlaiakos Tudományi Szemle,
Vol XVII, No 8, Aug 1967, pp 341-349.
DIA LM 413-68

Sci/nav
Mar 68

351,115

The Continuous Superstructure of New & Old Trains /³
Old Railroad - Running Technology of the Coop
eration of the Vehicles and the Track, by L. Urayi and
L. Béla Kiss, 19 pp.
USSR, per, Magyarországi Szemle, Vol 16,
No 12, December 1956, pp 539-537, 545-549
USA LB 331 67

Budapest
Bcon
Nov 67

341837

S. Kiss

The Presence of Levan-Guaran in the Soil, by
S. Kiss.

GERMAN, per, Naturwissenschaften, Vol 48,
1961, pp 700.

NYC 71-14601-02A

Feb 72

Status of Power Engineering in
Plants on the Basis of a Study of the
Central People's Control Commission,
by Sendor Kiss, 37 pp.
HUNGARIAN, per, Ipari Energiai Gazdalkodas,
No 4, Apr 1965, pp 82-85.
DIA LN 169-65

79

Sendor Kiss

Sci-Engr
Jan 66

294,164

Successive Determination of Calcium and Magnesium
with EDTA in Ethanol-Containing Solution, by
T.A. Kiss,
GERMAN, per, Annal Chim Acta, Vol 43, No 2, 1968,
pp 340-342.
BISI 7253

82

T.A. Kiss
Sci/Mat
July 69

387-254

Kissel

Development of the Flight Controller FRG 33 A Touch-
Down Controller for VTOL Aircraft (Altitude Controller),
by Kissel, Galster, 120 pp.

GOVERNMENT USE ONLY

COPYRIGHT INFORMATION

GERMAN, rpt, Entwicklung des Flugreglers FRG 33 ein
Absetzregler fuer VTOL Flugzeuge, 1969, pp 1-115.
AIR/FID/BC-23-757-71

Jan 72

Is it Possible to Regulate the Division of Cancer Cells?, by P. Kissel,
FRENCH, per, Français, Vol 75, No 18, 1967,
pp 891-896.
HSM-MIA
12-9-67

78

P. Kissel

Sci/B & H
Feb 68

349,430

Attempt at in Vivo Synchronization of the
DNA Synthesis of Human Malignant Cells with
S-fluoro-uracil. Autohistological Study,
by P. Kissel, et al.
FRENCH, per, Comptes Rendus Acad Sci (Paris),
Vol CCLII B, 1966, pp 2353-2360.
HWH NIH 4-28-67

56

P. Kissel

Sci-584

May 67

326,908

Isolation and Detection of Basic Pharmaceuticals
in Toxicology, by G. Machata, W. Kissner,
S. El Gendi.
Graz, par., Mikrochimica Acta, No 1, 1965,
pp 31-120
REZUMA

W. KISSNER

Sci-
Jul 67

334,137

The Effect of High Temperatures on the
Dissolution of Organic Matter of Rocks
by Water, by I. G. Kissin.
RUSSIAN, por, Dok Ak Nauk SSSR, Ser Sci,
Vol 189, No 3, 1969, pp 1103-1106.

AGI

NTC 72-14952-08G

I. G. Kissin

Jan 71

Alteration of Sea Water in Reactions with Rocks
at Higher Temperatures, by I. G. Kissin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 187, No 2,
1969, pp 428-431.
AGI

I. G. Kissin

May 70

407,058

Note Information About the Chemistry of
Carbon Disulfide in Extraction Process of the
Sulfuric Acid, by S. I. Rabinov, I. G. Kissin,
Soviet Chem., Sov. Akad. Nauk, 1960, Vol. 150, No 2,
1960, pp. 469-472.

AK

I. G. Kissin

Iu. V. Kissin

Investigation of the Monomer Unit
Distribution in Ethylene-Propylene
Copolymers Obtained With Complex
Catalysts, by Iu. V. Kissin.

RUSSIAN, per, Vysokomolekulyarnye
Soedineniya, Vol 91, 1967, pp 1374-1381.
NTC 72-10767-07C

Apr 72

Regional Specialisation and Its Indexes, by V.
Klyanov, 5 pp
RUSSIAN, np, Ekonomsicheskaya gazeta, No 11, 17 Mar
65, p 10.
JPRS 29663

USSR
Econ
Apr 65

278,984

Some Aspects of the Ongoing Development of
Bosnian Serbs, by V. Kostunica, 13 pp.
BOSNIA, per, Yugoslav Communist No 5, May
1969, pp. 59-67.
SPK 31364

10

Under
Review
Aug 65

204,364

Burst Testing of Iron and by Heating, by
H. Kister.
GIRAN, per, Stahl Eisen, Vol 88, 12 Dec. 1968,
pp 1427-1428.
DLI 7164

99

Sci/Materials
Dept 69

390,923

H. Kister

New Methods of Insulation for Electrical Induction
Processes, by E. Kistemann,
Gesellschaft für Messwerte, No 11, 1968,
pp 181-186.
KIBI 8169

40

Sci/Med
Aug 70

E. KISTEMANN

An Estimation of Radiation Injury in X-ray
Technicians in Japan, by Takashi KITABATAKE,
22 pp.
JAPAN, 1966, Japan Act. Radiol., Vol. 24,
No. 8, 1966, pp. 595-605.
ABC R&D 12-75

79

Takashi KITABATAKE

392,104

Sci - Med & Med
Jul 67

Effect of Rimming Action on Large Slag
Inclusions in the Bottom Zone of Rimmed-
Steel Ingots, by K. Kitagawa, Y. Itoh,
JAPANESE, per, Tetsu to Hagané, Vol 51,
No 4, 1965, pp 807-810.
NS 6696

118

K. Kitagawa

Re-Japan
Sci/M&M
Nv 66

297,207

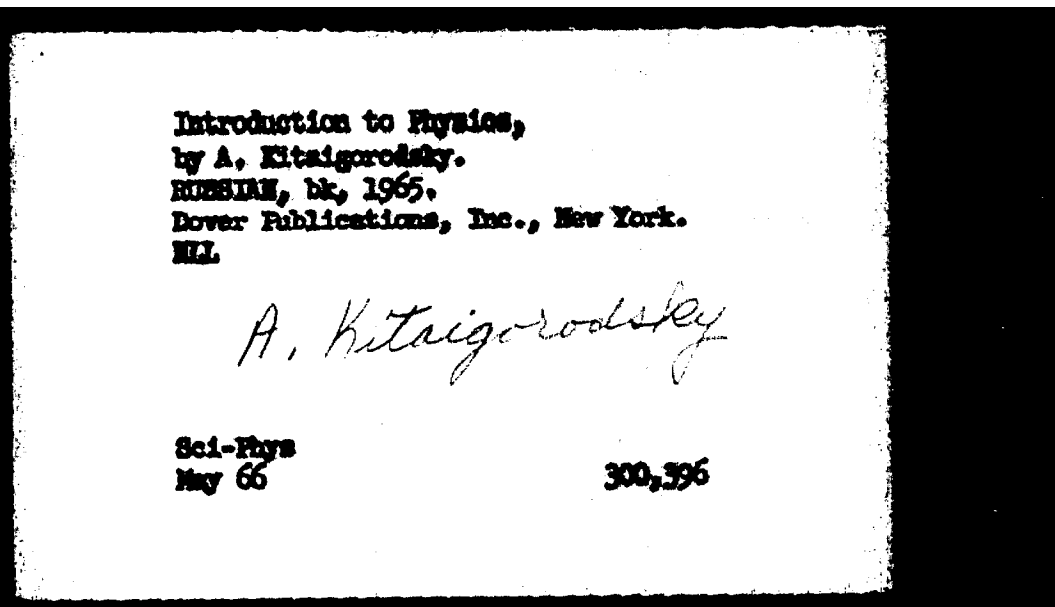
Properties fo Oil-Soluble Surfactants in
Non-Aqueous Media, by A. Kitahara.
JAPANESE, per, Yukagaku, Vol 17, No 3,
1968, pp 140-147.
NTC 69-11450-07D

62

A. KITAHARA

Sci-Chem
July 69

387,086



A Company-Subsidiaries Division, by H. Kitakawa
H. Kitakawa
JAPAN, Robert RODA RDP 40-13788
RHO-69-1460-11

113

H. Kitakawa

See-Note
Date 69

300,000

National Product and Income shown for 1960-1968.
By Bosko Kitaljevic, Predrag Bošović, 35 pp.
SRBI-CRATIAN, per, Jugoslovenski Registri, Belgrade,
June 1969, pp 245-254.
JFRS 49323

10

BOSKO KITALJEVIC

EE-Yugo
Econ
Dec 69

397,584

K. Kitawaki

Hydrodesulfurization of Heavy Oil, by K. Kitawaki,
JAPANESE, per, Nenryo Kyokaishi-Shi, Vol 45, No 471,
1966, pp 495-500.
NTC-71-11949-07A

Box 71

120

Spectrochemical Analysis of Oxide Inclusions
in Steel by the Solution Method, by
M. Kitayama, M. Iwamoto
JAPANES, per, Tetsu to Hagane, Vol 54, No 4,
1968, pp 514-519.
BB 7474

Sci-Materials
Nov 68

366,227

M. Kitayama

AEC LIB/Trans-431) EXAMINATION OF BURNOUT DETECTORS BY DIFFERENTIAL CIRCUIT METHODS. Kitayama, Yoshifumi; Namba, Shunji; Kuniyasu, Yoshihito. Translated for Australian Atomic Energy Commission, Lucas Heights from Nippon Genshiryoku Gakkaishi; 14: No. 4, 9-13 (1972). 8p. Dep. NTIS (U. S. Sales Only).

28 heat transfer; instrumentation; translations 20M, 18D

28 MN-37 29 NP NSA

G. A. Kitayev

Kinetics of the Process of Chemically
Depositing Cadmium Sulfide Films,
by G. A. Kitayev.
RUSSIAN, per, Akademika Nauk SSSR.
Izvestiya. Neorganicheskie Materialy.,
Vol 2, No 9, 1966, pp 1554-1559
NTC 72-12353 .07D

July 72

Struggle with the Aerial Enemy, by
V. Kitayev.
RUSSIAN, per, Voyennyy Vestnik, No 4,
1968, pp 35-37.
FTD-S-342

V. Kitayev

Feb 69

375,387

V. V. Kitayeva
Footwear Design, Production for 1972 Discussed,
by V. V. Kitayeva, 5 pp.
RUSSIAN, per, Kozhevno-Obuvnaya Promyshlennost',
Moscow, No 3, 1972, pp 1-3.
JIRS 56089

May 72

Arguments Against Mind Reading, by A. I.
Kitaygorodskiy, 13 pp.
NSCIAI, per, Executive Order, No 6, June 1963,
pp. 6-10.
3078 30406

70

A. I. Kitaygorodskiy

UNB
Sed-N/M
Oct 65

290,904

Physics of the Interaction of Oceans and Atmospheres, by S. A. Kitayigorodskiy.
Moscow, Leningrad, Fizika Vselnoodistviya Okoana i
Atmosfery, 1970, approx. 240 pp.
DOCUMENTS BUREAU/PIENUS PRESS

69

S A Kitayigorodskiy
sci/earth sci
oct 69

393,095

Psychological Medal of Combat Organized,
by A. Kitov, 5 pp.
RUSSIAN, np, ~~Ministry Press~~, Moscow,
26 Mar 1969, p 2.
JPRS 48046

6.

A. Kitov

USSR

MIL

Jun 69

322,033

Investigations on Work-Induced Hyperthermia
of Human Subjects, by H. Kitsing,
A. Bleichert,
Gesell., per, Polymer Anthy, Vol. CXXIX,
1965, pp242-249.
NASA TT F-10,647

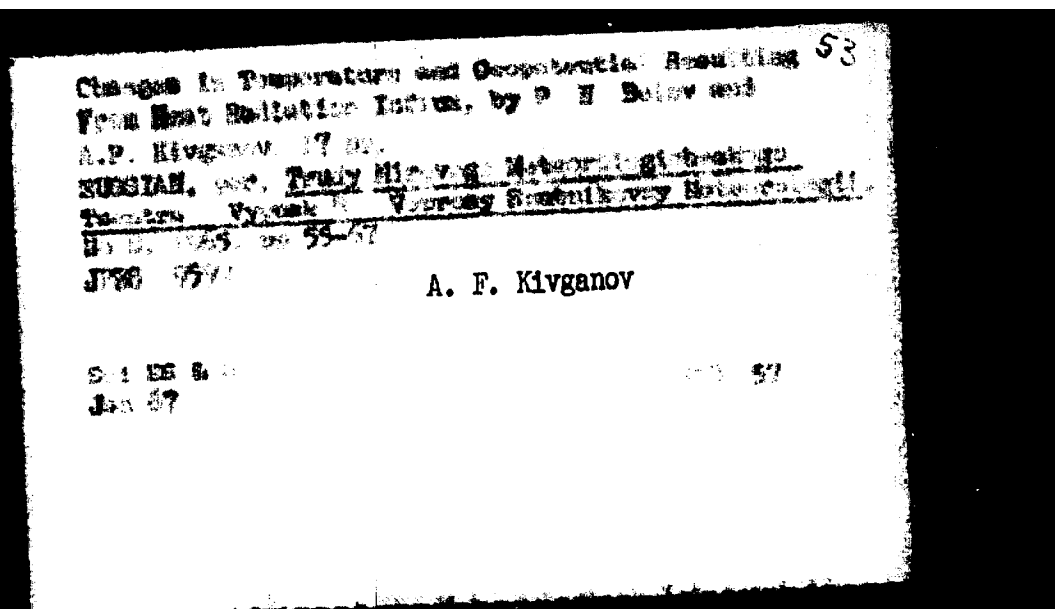
H. Kitsing

GOVERNMENT USE ONLY

Sci-304

Mar 67

300,315



66

Spectrochemical Analysis of Uride Inclusions in
Steel Using the Solution Method, by A. Kikuyama.
JAPANES, per. Intanto-Japanes, Vol 56, No 4,
1968, pp 514-519.
*BB 7474

Sci-Nat
Jul 68

M. Kikuyama

Molecules and Molecular Crystals, by
A. I. Kitaygorodskiy, approx. 320 pp.
HODDER, LK, Molekuly i Molekulyarnye Kristally,
1970.
UNIVERSITY LIBRARY/PLANO/PRISON

120

A. I. Kitaygorodskiy
sci/ physics
sept 69

390,854

Spectrochemical Analysis of Oxide Inclusions in
Steel Using the Solution Method, by K. Kitayama.
JAPANES, por, Tetsu-to-Hagané, Vol 54, No 4,
1960, pp 514-519.
*RI 7074

87

Sci-Art
Aug 68

M. Kitayama

132
Some Considerations of Build-Up
Factors in Gamma Ray Penetration for
Multiple Layers, by Mitsuyuki Kitazume,
JAPANESE, per, Nippon Genshiryoku
Gakkaishi, Vol VII, No 9, 1965, pp 496-499..
TAEC ORNL-TR-1134
REC April 1, 1966

Sci-Phys
Mar 66

MITSUYUKI KITAZUME

New Hungarian-Built Diesel Switching Loco-
motives, Series 51-00, for the Bulgarian
Railways, by Major Georgi Kitin, 8 pp.
~~HUNGARIAN, per, Stockholm Transport, No.~~
12, Dec 1965, pp. 14-15.
JWES 34148

18

Georgi Kitin

EE-Bulgaria
Book
Pub 66

295,739

CSO: 3801+U
Albanian Labor Party, by P. N. Int Com Dev
Kitini. 18 Nov 66
RUSSIAN, np, Pravda, 9 Nov 66, p 4.
*JPRS

121
Mathematical Economics Techniques in Fishing,
by P. A. Kitkin, 6 pp.
RUSSIAN, per, Проблемы Кибернетики, Moscow, No 3,
1968, pp 85-87.
JPRS 46711

Sci-Cybernetics
Nov 68

368.055

P. A. Kitkin

Integral Transforms and Operational
Calculus, by V. A. Kiklin, A. P. Prudnikov.
RUSSIAN, bk, 1965, 529 pp.
Pergamon Press, London
NLL

V.A. Kiklin

Sci-Math
JUL 66

300.430

Creativity Among the Rasses to be Encouraged,
by Petru Kito, 12 pp.
ALBANIAN, per. Breve o Partisan, June 1968,
pp 48-55.
JPRS 46185

23

EE-Albania
Pol
Sep 68

365,378

The Use of Ionization Methods in Deter-
mination of Atmospheric Impurities, by
M. T. Baitriyev, N. A. Kitrosskiy. 8 pp.
RUSSIAN, per. hygiene and Sanitation,
Vol 31, No 7, 1966, pp. 54-59. PS00225068-V
Dept Navy ONL tr 2377 69

N. A. Kitrosskiy

USSR
Sci/Atmos
Rev 68

369,466

Excitation of Sound Waves in a Rotating Inertial
Flame, by V. V. Krasil'ko, A. B. Kitsenko,
NIKB AVIATION, pub., 1960, p. 23, 1960, Vol X, No 1,
1960, pp 10-24.
NASA TT P-6469

127

Sch-Phys
1960

A. B. Kitsenko

///

Excitation of Longitudinal Oscillations of
Magnetic Active Plasma, by V. V. Anoplyko
and A. B. Kitseiko, 7 pp.
REFERENCES, part, in USSR. Vysokochastotnaya
Fizika Ispuskayushchikh Sistem v Plazme,
Zinatnaia Kniga, Kiev, 1965, pp 135-143.
AIA/PTD/RP-23-68

A. B. Kitseiko
Sci-Physics
Feb 69

369,671

Synthesis of the Shaping Network for a Signal
Containing a Zero in the Right-Hand Halfplane,
by I. V. Kitsul, 7 pp.
RUSSIAN, Tpt, XXII Vses Nauch Sessiya,
Posvyashchennaya Dnyu Radio, Sektsiya
Obshchey Radiotekhniki, 1966, pp 93-99.
JPRS 37521

Sept 66

G. Kitten

Possibilities of Continuous Fishing Systems for
Wool Fabrics, by G. Kitten,
GERMAN, per, Melland Textilberichte, Vol 47, No 2,
1966, pp 173-182.
NTC-71-10054-11B

Nov 71

Research and Development, by G. Kittel,
14 pp.
GERMAN, per, Kraftfahrzeugtechnik, No 2,
1964, pp 45-50.
ACSI J-0122
ID 2204931366

15

G. Kittel

Sci-
EBur/Germany/Bonn
Jul 66

304,237

H. Kittel
Oiling Devices, Past and Present, by
H. Kittel.
GERMAN, per, Melliand Textilberichte, Vol 46,
No 5, 1965, pp 443-445.
NTC-71-10712-11E

Nov 71

Photochemistry of Anomalous Nucleic Acid Building
Blocks. II. Electron-Acceptor Properties of
Aza-Analogues of the Purimidine and Purine Series,
from Polarographic Measurements, by L. Kittler,

H. Borg.

GERMAN, per, J. Electroanal Chemistry, Vol 16,
1968, pp 251-260. 1911203104-V

AEC-BNL-Tr-201

L. Kittler

Sci-Chem
Aug 68

357,437

Steady Hand and Stark Eyes, by L. Kitzing,
10 pp.
CIAHAK, part, Annex Document, No 2, Feb 1967,
pp 59-63.
SEA LR 363-67-8

33

L. Kitzing.

West Germany

M11

Jan 68

547,273

A Study Book and the Eyes of a Hawk (The MI-17
Student for the Selection and Training of
Aviation Officers-Mechanics), by Lothar Kitzing,
GOVERNMENT OF GERMANY.
GOMAL, par, Annex-Berlin, No. 2, Feb 1967,
pp 99-63.
P2000047-68-V
PERC-EM-23-513-67

Lothar Kitzing

Sec-4111
Feb 68

548,836

A Steady Hand and the Eyes of a Hawk (the ZIL-157
Simulator for the Selection and Training of
Antitank Guided-Missilemen), by Lothar Kitzing,
ZIMM, psw, Arme-Schule, No. 2, Feb 1967,
pp 59-63.
FSTC-AR-23-513-67

Lothar Kitzing

RR/MIL Sci
Jan 68

345,939

Title Unknown, by J. Kitzing, A. Bleichert.
GERMAN, per, Pflugers Archiv fur die
Gesamte Physiologie, Vol CCLXXXIII,
1965, pp 242-249.
*NASA TT F-10,647

Sci
Dec 66
COPYRIGHT

J Kitzing

A PbO Vidicon, by S. Tsuji, Y. Kiuchi.
11 pp.
FOR OFFICIAL USE ONLY FOR INTERNAL USE
WITHIN THE DEPARTMENT OF DEFENSE ONLY
JAPANESE, per, Journal Institute TV
Engineers of Japan, Vol 21, No 3, 1967
pp 170-175.
AIR/FTD.RT-23-1405-67

Y. Kiuchi

Sci/Electronics

Nov 68

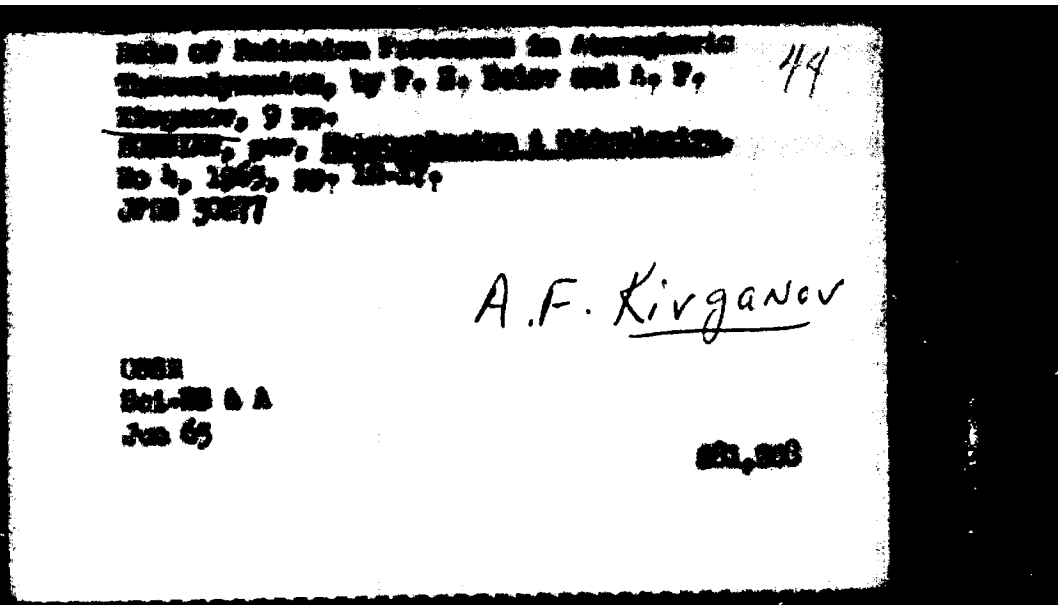
354,103

S. Tsuji

125
Installation and Operation of Production Lines, by F. S. Kivatitskiy,
I. Ya. Nechiteylo, 8 pp.
RUSSIAN, per, Mekhanizatsiya i
avtomatizatsiya proizvodstva, Moscow,
No 6, 1968, pp 17-19.
JPRS 46660

F. S. Kivatitskiy

Sci/Mech-Ind-Civ-Mar Engr 369,252
Nov 68



Additive Complementation of Amino Acids and
Heterocyclics in Tomatoes, by S. Ya. Krayevoy,
A. I. Kitvinenko.
RUSSIAN, par., Dok Ak Nauk SSSR, Vol 169, No 2,
1969, pp 403-406.

CB

A. I. Kitvinenko

Oct 70

Experimental Vidicon with a CdSe-Target,
by Y. Kiuchi
JAPANESE, rpt., Second National Conference of
TV Society of Japan, October 1966. Pages 43-44
FTD-HC-23-1628-67

Y. Kiuchi:

April 71

*Effect of overlapped Scanning lines in Vidicon
(Especially at Slow Scanning Rates), by Yuji
Kiuchi,*

*JAPANESE, rpt., J. Inst. TV Engrs. of Japan, Vol. 81,
nr 2, 1987, pp 102-108*

FTD-HC-23-1408-87

April 71

Yuji Kiuchi

63

A Switching-Diode Clock-Pulse Generator (CDC) to
Supply Three-Clock-Cycle Magnetic Logic Elements,
by S. T. Kivanko, N. Ya. Parylis, et al. 6 pp.
RUSSIAN, rpt, Trudy Sovetskoiye Vses Sovoschchaniya
po Magnitnym Elementam Avtomatiki i Vychislitel'noy
Tekhniki, 11th, tallinn, 1968. Magnitnyye Tsifrovyye
Elementy, Part 2, 1968, pp 189-193.
AIR/FID/HC-23-118-70

S.T. Kivenko

Sci-Bloc
Sep 70